

CICO OIL CONSERVATION COMP Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL



ditional inst	the sender. Struction in Rul	les and Regulations of	nsidered advisable riplicate. One co f the Commission.	py will be reti	arned fon ow ing appr	rovai. See au-		
		****	<u> Artesia</u>	N.M.	8-18-41			
OIL CONST	ERVATION CO		Plac		Date			
Santa Fe, N								
Gentlemen:					***	-		
You are her	eby notified th	at it is our intention	to commence the d	rilling of a well	l to be known as			
011		rts ny or Operator	State Lease	Well No	in SK	SE		
of Sec 24	L T 17s	, R 276 , N. M.		ke Field.	Kadv	County		
01 000.	N.				the south line an			
	(Give location from section or other legal subdivision lines. Cross out wrong directions of the cast o							
!!!!				_	41 . Assignment N	,		
			_		J			
	24							
								
	1	If government	land the permitte	e is				
Address								
		• The lessee is						
ABEA	640 ACRES	Address		******				
		Spudder						
is as follow	s: to be	nis well in conformance Filed before (owing strings of casing	irilling con	he General Rule	es and Regulations of	the Commission		
is as follow	s: to be	filed before	irilling con	he General Rule	es and Regulations of	the Commission		
We propose Size of Hole	to use the following Size of Casing	weight Per Foot	new or Second Hand	he General Rule nmenced ement them as i	es and Regulations of ndicated: Landed or Cemented	the Commission		
We propose Size of Hole 8-1/4*	to use the following to the state of Casing	Weight Per Foot	rilling col g and to land or co	menced ement them as i	ndicated:	the Commission		
We propose Size of Hole 8-1/4*	to use the following Size of Casing	weight Per Foot	new or Second Hand	he General Rule nmenced ement them as i	es and Regulations of ndicated: Landed or Cemented	the Commission		
We propose Size of Hole 8-1/4*	to use the following to the state of Casing	Weight Per Foot	new or Second Hand	nmenced ement them as i	Landed or Cemented	Sacks Cement		
Size of Hole 8-1/4* 6-5/4 If changes	to use the foldown to use the fo	Weight Per Foot 20 17 lan become advisable il and gas sand shoul	New or Second Hand 2nd hnd " " we will notify you	menced ment them as i Depth 360 450	Landed or Cemented Inded Gmtd ing or landing casing	Sacks Cement		
We propose Size of Hole 8-1/4* 6-2/4 If changes that the fir	to use the foldown to use the fo	Weight Per Foot 20 17 lan become advisable il and gas sand shoul	New or Second Hand 2nd hnd " " we will notify you	menced ment them as i Depth 360 450	Landed or Cemented Inded Gmtd ing or landing casing	Sacks Cement		
We propose Size of Hole 8-1/4** 6-2/4^ If changes that the fir Additional is	to use the foldown to use the fo	Weight Per Foot 20 17 lan become advisable il and gas sand shoul	New or Second Hand 2nd hnd " " we will notify you id occur at a dept	menced ment them as i Depth 360 450	Landed or Cemented Inded Gmtd ing or landing casing	Sacks Cement		
Size of Hole 8-1/4** 6-2/4^ If changes that the fir Additional in	to use the folk Size of Casing 7* 5-3/16 in the above post productive of the folk in the above post productive of the folk formation:	Weight Per Foot 20 17 lan become advisable il and gas sand shoul	New or Second Hand 2nd hnd " " we will notify you id occur at a dept	Depth 360 450	Landed or Cemented Inded Gmtd ing or landing casing	Sacks Cement		
Size of Hole 8-1/4* 6-3/4 If changes that the fir Additional in the fire and the	to use the folk Size of Casing 7* 5-3/16 in the above post productive of the folk in the above post productive of the folk formation:	Weight Per Foot 20 17 lan become advisable il and gas sand shoul	New or Second Hand 2nd hnd " " we will notify you id occur at a dept	Depth 360 450 a before cement h of about 45	Landed or Cemented Inded Gmtd ing or landing casing	Sacks Cement		
Size of Hole 8-1/4* 6-5/4 If changes that the fir Additional i	to use the folk Size of Casing 7* 5-3/16 in the above post productive of the folk in the above post productive of the folk formation:	Weight Per Foot 20 17 lan become advisable il and gas sand shoul	New or Second Hand 2nd hnd " " we will notify you id occur at a dept	Depth 360 450 a before cement h of about	Landed or Cemented Inded on td ing or landing casing 50 feet.	Sacks Cement		
Size of Hole Size of Hole S-1/4* 6-1/4* Additional in Approved except as for	to use the folk Size of Casing 7* 5-3/16 in the above post productive of the folk in the above post productive of the folk formation:	Weight Per Foot 20 17 lan become advisable il and gas sand shoul AUS 2 3 1941	New or Second Hand 2nd hnd we will notify you do occur at a dept	Depth 360 450 a before cement h of about 450 otis	Landed or Cemented Inded Gnitd ing or landing casing 50 feet. Company or Operator 3 A. Roberts	Sacks Cement 10 We estimate		
Size of Hole Size of Hole 8-1/4** 6-3/4^ If changes that the fir Additional it Approved except as for the size of the size	to use the folice of Casing 7 % 5~3/16 in the above post productive on formation:	Weight Per Foot 20 17 lan become advisable il and gas sand shoul AUS 2 3 1941	New or Second Hand 2nd hnd " " we will notify you do occur at a dept By Posi	Depth 360 450 a before cement h of about 450 otis Send comm	Landed or Cemented Inded ontd ing or landing casing 50 feet. Company or Operator A. Roberts	Sacks Cement 10 We estimate		

My contract the contract of th and the state of t

CART TO OB CONSESSANCE QUANTIES

U'24 75 K. LTSS (MI SO BOSTA)

A CONTROL OF THE STATE OF THE S	re Carlos de Sand Table de Carlos	erber boyaldagi John Stationer	ama sa mintang 1991. Mangrapakan ang Papang	Control of the second of the second	efic di Libria. Propinsi di Libria.
e escape de 1995	• • .				
.4	. ::2		X 3 8	y tegoty i Carri. Water,	
					1 km 2 m 2 m 2 m
ျှင်းရြာရုံသော မေးသည်။ မေးကျောင်း		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	54. 4125 T	78 day 4 (1911)	
and the second of the second o	A. San	ر الله المحمد ال		egeneral Section (Section 1) € 10 € 10 € 10 € 10 € 10 € 10 € 10 €	ii 💸
				San	
The state of the s	type two bear	Ar af	$\mathcal{A}(\mathcal{E}, e) = i_{\mathcal{F}}$		
en e	en in de la serie de la companie de La companie de la co				· · · · · · · · · · · · · · · · · · ·
The state of the s				·	
	. eti se				
₹					••
	j Må Avisson W	er all more	Marine Arms A	•	
			Street of		
					4
ing a second of the second of	er ciones, Filo b di			ភាគីសទ្ធ។ ១ ៤ ខណ្ឌាលនេះ ១៤៤៤	un in tur Street un et langue
				. /* . 15	
in the second of					
	الموادية والمحادث والمادية				
the suffer	age designed	cai w wa r	sime to come	sulporter of gar	d responsible
tine manuscia (L.) Communication in the communication of the communication in the communicati	a camin gamunan di 1946. Bigi Maria	al men mel arriv Nació Nacional	r oman un un ordono. Sinche instalación	, er illistrativa altitu. Blæe ef (1944) Caring	in exid
The second of th		:		entry to the terminal and a second	
	منداد المالية	in the second	. *	•	
· · · · · · · · · · · · · · · · · · ·		· .		:	
erting or terring earing. We estiman			oldesivita open -		ref variotevi 😜
2877				no flo artenboug	hat the first
				. successing	Addidonal inf
.6	স্তেপ্ত কু অস্কুনানী				b ભ્યાવવૃદ્ધ ક
	en e			: 2000	except as folio
averturen promiter in de la companya (1966). La companya (1966) de la companya (1966) de la companya (1966) de la companya (1966) de la companya (1966) de					
	ે. ુ. પ્રસે				
is the graph areas and the	ii i i i i i i i i i i i i i i i i i i		317 <u>8</u> 2	GUZOJ ZOTTAVI	ereroo lijo